

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A composition ~~having an excellent effect against sweat osmidrosis~~ comprising:

ethanol, polyol, salicylic acid, triclosan, allantoin, ~~a~~ licorice acid or its di-alkali metallic salt, dl-camphor, ~~houttuynia cordata~~ *Houttuynia cordata* extract, green tea extract, and aloe extract as main ingredients and water and perfume essence as auxiliary ingredients.

2. (Currently Amended) The composition ~~having an excellent effect against sweat osmidrosis~~ of claim 1 comprising:

~~20.0 - 80.0 weight parts of ethanol~~ 20.0 - 80.0 weight parts of ethanol,
~~5.0 - 10.0 weight parts of polyols~~ 5.0 - 10.0 weight parts of polyols,
~~0.01 - 0.50 weight parts of Licorice acid~~ 0.01 - 0.50 weight parts of the licorice acid or its di-alkali metallic salt,
~~0.1 - 0.5 weight parts of salicylic acid~~ 0.1 - 0.5 weight parts of salicylic acid,
~~0.1 - 0.5 weight parts of triclosan~~ 0.1 - 0.5 weight parts of triclosan,
~~0.1 - 0.5 weight parts of perfume essence~~ 0.1 - 0.5 weight parts of perfume essence,
~~0.1 - 0.3 weight parts of allantoin~~ 0.1 - 0.3 weight parts of allantoin,
~~0.01 - 0.1 weight parts of dl-camphor~~ 0.01 - 0.1 weight parts of dl-camphor,
~~0.01 - 0.1 weight parts of saurus extract~~ 0.01 - 0.1 weight parts of Houttuynia cordata extract,
~~0.01 - 1.0 weight parts of green tea extract~~ 0.01 - 1.0 weight parts of green tea extract,
~~0.01 - 1.0 weight parts of aloe extract~~ 0.01 - 1.0 weight parts of aloe extract, and
~~an adequate quantity~~ 5.0 - 30.0 weight parts of distilled water or purified water.

3. (Currently Amended) The composition ~~having an excellent effect against sweat osmidrosis~~ of claim 1 or 2, in which polyol is selected from the group consisting of ethyleneglycol ethylene glycol, propyleneglycol propylene glycol, butyleneglycol butylene glycol and glycerine.

4. (Currently Amended) The composition ~~having an excellent effect against sweat osmidrosis~~ of claim 1 or 2, in which the licorice acid or dialkali metallic salt thereof is selected its dialkali metallic salt is selected from the group consisting of glycyrrhizinic acid, dipotassium glycyrrhizinate and disodium glycyrrhizinate.

5. (Currently Amended) The composition ~~having an excellent effect against sweat osmidrosis~~ of claim 1 or 2, in which the perfume essence is selected from the group consisting of lavenda oil, orange oil, lemon essence, ~~anisole~~ anisole, eugenol, ~~1 carbon~~, eumarine coumarin, geraniol, citral, citronelle, vanilene, nona lactone, borneol, maltol, menthol, limonene, chamonile oil, clarysage oil, bergamot oil, mandarine oil, rosemary oil, and laurel oil, and or other essence oil.

6. (New) A composition for improving apocrine sweat gland osmidrosis, consisting essentially of:

20.0 - 80.0 weight parts of ethanol,
5.0 - 10.0 weight parts of polyols,
0.01 - 0.50 weight parts of a licorice acid or its di-alkali metallic salt,
0.1 - 0.5 weight parts of salicylic acid,
0.1 - 0.5 weight parts of triclosan,
0.1 - 0.5 weight parts of perfume essence,
0.1 - 0.3 weight parts of allantoin,
0.01 - 0.1 weight parts of dl-camphor,
0.01- 0.1 weight parts of *Houttuynia cordata* extract,
0.01 - 1.0 weight parts of green tea extract,
0.01 - 1.0 weight parts of aloe extract, and
5.0 - 30.0 weight parts of distilled water or purified water.

7. (New) A composition for improving apocrine sweat gland osmidrosis, consisting of:

20.0 - 80.0 weight parts of ethanol,
5.0 - 10.0 weight parts of polyols,
0.01 - 0.50 weight parts of a licorice acid or its di-alkali metallic salt,

0.1 - 0.5 weight parts of salicylic acid,
0.1 - 0.5 weight parts of triclosan,
0.1 - 0.5 weight parts of perfume essence,
0.1 - 0.3 weight parts of allantoin,
0.01 - 0.1 weight parts of dl-camphor,
0.01- 0.1 weight parts of *Houttuynia cordata* extract,
0.01 - 1.0 weight parts of green tea extract,
0.01 - 1.0 weight parts of aloe extract, and
5.0 - 30.0 weight parts of distilled water or purified water.